# Operating Instructions for Smart **Sport Watch Product**

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the ECC Bules. Operation is subject to the following two conditions:

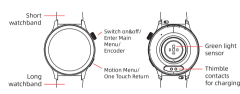
(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause 'e harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful nterference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the
- receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

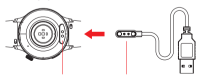
L7-V1.0

## Appearance Description



## ◆ Schematic Diagram of Charging

Operate in strict accordance with the following figures: 1.Please use the product-specific magnetic charging cable to charge by aligning it with the charging contacts on the back of the watch. 2.Do not use a power adapter with a voltage exceeding 5V and an output current exceeding 1A for charging, as this may cause charging failure and damage to the magnetic charging cable or the device 3 Please activate the watch when it runs out of power before charging: the watch screen will only light up after about 5 minutes of normal charging.



USB port

#### ◆Introduction to Watch Function

- Bluetooth call BT switch
- Brightness adjustment
- 3. Mute switch
- 4. Battery percentage 5. Do not disturb mode
- 6 Wrist lift screen switch Find cell phone
- R Password 9 Stonwatch
- Alarm clock
- 11 More



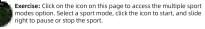
Main interface: Display the current time, date, steps and other ormation of the watch; Long press on the main screen to switch the main dial left and right, and click OK; Swipe right to bring up the split



Watch audio switch: you can turn on/off the watch call function and timedia sound playback function.



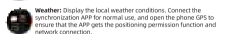
Blood oxygen: Slide to this page to stay, automatically start to measure the current blood oxygen data, vibration prompts the result: ou can set timing monitoring and view data records in the APP.



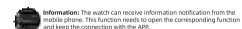
















## ◆Watch APP Installation and Connection Instructions

As a Bluetooth product, most of the functions of this product need to be connected to a special APP for normal use, such as time display, call alert, and message alert. For Android phones, please do not use Bluetooth to connect and pair with the watch directly. Please scan the following OR code to select the version suitable for your mobile phone system or enter main application markets to download and install GloryFit Pro.



### **◆ Device Connection**

Voice assistant: After connecting the phone with Bluetooth, you can

Stonwatch: Click on the icon to start the function, and click Start

orientation of your phone, this function requires your phone to

Settings: Tap the icon to enter the function, you can set the menu

style, brightness adjustment, restore factory, shutdown and view

stay connected with the watch APP. No alert on the phone in

tap the screen to wake up the voice assistant.

for timing, pause or reset. Slide right to leave.

Search: Click this icon, your phone will been to indicate the

Before using the APP please turn on the mobile phone Bluetooth and mobile phone GPS positioning to obtain the mobile phone positioning permission. After the connection is successful, it will prompt "To pair with: 17 " , please select pairing.

### The watch connection operates as follows:

Open the APP and make setting

Click [Select Device] to search

Select the name of the searched Bluetooth:17

Connection succeeded

Bluetooth settings of the mobile phone, and then you can make calls, play multimedia music and other

1. For Android users, the APP

should obtain permissions and

run backstage, otherwise it will

affect the user experience.

connecting in the APP, you

need to connect to the L7 for

2. For systems below

iPhone iOS 13, after

the second time in the

For Apple users: After the watch is connected to the APP, the phone will pop up a pairing request, please choose to allow pairing and turn on the switch of the application reminder that you need to use in the APP. Please open the "Notification Center" in the application you need to use via Phone Settings - Notification.

- 1.No charging with water stains.
- 2. This product is an electronic monitoring product, not for medical use. and the measurement data is for reference only.
- 3.It is not recommended to wear in hot water baths and longtime
- 4. Please charge with the matching charging cable.
- 5. Please keep the charging port on the back of the watch clean to avoid poor charging contact.

1. Problems such as the watch cannot be searched in the APP, or the watch cannot synchronize with the time of the phone.

◆ FAO

Precautions

A. Make sure your phone's Bluetooth and phone GPS positioning are on before using it for the first time.

- B. Users need to open the APP to obtain positioning permission (Phone Settings - Applications).
- C. If the watch has already been paired with a Bluetooth connection in the phone, please cancel the pairing first and then search for the connection in the APP.
- D. If the watch is not used for a long time, the Bluetooth will go into a dormant state. Please turn off the Bluetooth of the watch and the phone. reopen it after about 1 minute, and try to search the connection in the APP
- F. The watch must be connected to the APP otherwise, the steps, sleep.
- time, and other function will not work properly.
- 2. There is no alert function on the watch.

Answer: For first time use:

For Android users: Please operate according to the page prompt, or open

the information reminder function in the APP, and open the APP notification permission according to the prompt

## watch, or the reminder is sporadic.

If the phone turns on the message notification and the corresponding notification permission according to the above tips, the Bluetooth is kept on, and the APP and the watch are kept connected, maybe the system authorized APP alert function is not working, and the user needs to re-check the message push function.

3. The reminder switch is turned on, but there is no reminder on the

4. Android's phone Bluetooth often disconnects or has no message alert after a period of connection.

#### Answer:

backstage running.

Android will from time to time clean up the phone's backstage

applications or applications that consume more power for smooth system operation. If the APP is not set to allow backstage running, it will be easily cleaned by the system and the Bluetooth will drop out. Different Android phones have different methods for APP backstage running settings. As in the Huawei nova 8 SE: Settings - Battery - Power Consumption Ranking -APP - Application Launch Management - Manually manage to turn on

The watch cannot measure, or the data is not accurate.

A. Sit down before the measurement and put your body in a relaxed state with your arms level with your chest position.

B. Adjust the tightness of the watch. The back of the watch should be close to the skin to prevent light leakage from the photoelectric sensor.

C. Keep your body calm during the measurement, Talking/coughing/ sneezing and other movements will affect the accuracy of the measurement results.